









Search: Quick/Number Boolean Advanced Derwei

The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Worl

View: INPADOC | Jump to: Top

*Title: JP2002055958A2: THREE-PASSWORD AUTHENTICATION SYSTEM

©Country: JP Japan

Kind: A2 Document Laid open to Public inspection

Inventor: ISHIKAWA YASUHIRO;

Assignee: WANDAAFAAMU:KK

News, Profiles, Stocks and More about this company

Published / Filed: 2002-02-20 / 2000-08-14

© Application JP2000000280920

Number:

© IPC Code: G06F 15/00; G06F 12/14; H04L 9/32;

© Priority Number: 2000-08-14 JP2000000280920

Abstract: PROBLEM TO BE SOLVED: To solve the problem that it is very difficult to authenticate a client since the Internet is an open network

and the general public can access it from various places.

SOLUTION: It is premised here that an original server program and an original client program are both generated. At least three pieces of information on a user ID, a notice password, and a non-notice secret password are embedded in the client program. The server program is associated with a database which has at least four data items of the user ID, a user-defined password, the non-notice secret password, and an illegal access counter. The client program inputs two passwords which are the notice password and user-defined password and checks the adequacy of the notice password. The server program checks the adequacy of two passwords which are the non-notice secret password and user-defined password which are sent.

COPYRIGHT: (C)2002,JPO

Family: None

Other Abstract DERABS

DERABS G2002-346329









Powered by Verity

this for the Gallery...

Copyright © 1997-2004 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U